

DERWENT-ACC-NO: 1997-320494

DERWENT-WEEK: 199730

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TITLE: Method for steel ingot cogging and its device

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PATENT-ASSIGNEE: HU Q[HUQQI]

PRIORITY-DATA: 1994CN-0100343 (January 22, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
CN 1105615 A	July 26, 1995	N/A	000	B23D 053/08

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
CN 1105615A	N/A	1994CN-0100343	January 22, 1994

INT-CL (IPC): B23D053/08

ABSTRACTED-PUB-NO: CN 1105615A

BASIC-ABSTRACT:

The present invention aims at providing a new method for cogging steel **ingot** by using **metal** band **saw** and a new application of **metal** band **saw** and its high-efficiency band **saw** device. The invented device is characterized by that a shifting device is installed on its working table, and it is a special-purpose band **sawing** machine capable of making long-distance **longitudinal** cutting, and several **sawing** bands can be installed in the **sawing** machine, and at the same time, it can make multi-position cutting, so that it can be made into a multi-position **longitudinal** cutting band **sawing** machine. As compared with existent techniques of rolling machine, flame cutting cogging and general **sawing** machine, it is low in cost, small in material consumption, free from contamination, and its application ranges widened and working efficiency is raised.

CHOSEN-DRAWING: Dwg.1

TITLE-TERMS: METHOD STEEL INGOT COG DEVICE

DERWENT-CLASS: P54

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1997-265243

